

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1826	((977/dig.1) or (216/94) or (438/63)).CCLS. or ("977").CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/08 11:01
L2	9	1 and (photo-etch\$4 (photo near1 etch\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 11:03
L3	657028	(photo light irradiat\$4 uv ultraviolet laser) same (dissol\$6 etch\$4 solvent solution)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:04
L4	244581	3 same (nanoparticle nanodot ((nano nm) near1 (particle)) (quantum near1 dot) qdot nanocrystal (semiconduct\$4 near1 particle) zn cd hg in ga ti w pb zno zns znse znte cdo cds cdse cdte hgs hgse hgte inp inas gan gap gaas tio2 wo3 pbs pbse "tio.sub.2" "wo.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 11:35
L5	357	1 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 11:15
L6	92817	4.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 11:09
L7	12	1 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 11:09
L8	75	216/94.ccls. and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 11:15
L9	85427	3 same (nanoparticle nanodot ((nano nm) near1 (particle)) (quantum near1 dot) qdot nanocrystal (semiconduct\$4 near1 particle) zn cd hg ga ti pb indium tungsten zno zns znse znte cdo cds cdse cdte hgs hgse hgte inp inas gan gap gaas tio2 wo3 pbs pbse "tio.sub.2" "wo.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:03
L10	163	1 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 11:36
L11	2	("5541712" "6403056").PN. OR ("6911082").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/08 11:43
L12	73412	3 same (nanoparticle nanodot ((nano nm) near1 (particle)) (quantum near1 dot) qdot nanocrystal (semiconduct\$4 near1 particle) zn cd hg ga ti pb indium tungsten zno zns znse znte cdo cds cdse cdte hgs hgse hgte inp inas gan tio2 wo3 pbs pbse "tio.sub.2" "wo.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:04

L13	411962	(photo light irradiat\$4 uv ultraviolet laser) with (dissol\$6 etch\$4 solvent solution)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:04
L14	36868	13 same (nanoparticle nanodot ((nano nm) near1 (particle)) (quantum near1 dot) qdot nanocrystal (semiconduct\$4 near1 particle) zn cd hg ga ti pb indium tungsten zno zns znsse znte cdo cds cdse cdte hgs hgse hgte inp inas gan tio2 wo3 pbs pbse "tio.sub.2" "wo.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:05
L15	20792	13 with (nanoparticle nanodot ((nano nm) near1 (particle)) (quantum near1 dot) qdot nanocrystal (semiconduct\$4 near1 particle) zn cd hg ga ti pb indium tungsten zno zns znsse znte cdo cds cdse cdte hgs hgse hgte inp inas gan tio2 wo3 pbs pbse "tio.sub.2" "wo.sub.3")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:19
L16	7908	15 and (semiconductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:05
L17	293	15 and ((semiconductor) near1 (nanoparticle particle))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:05
L18	132	17 and etch\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:06
L19	10	17 and (etch\$4.ab. etch\$4.clms.)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:06
L20	9	15 same (photooxidiz\$\$ photocorrosi\$4 photo-oxidiz\$4 photo-corrosi\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:15
L21	8	20 not 19	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:16
L22	1	15 same (regulat\$4 near1 size)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:20
L23	21	15 same (monodispers\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:29
L24	18	15 same (size-selective or size near1 select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:29

L25	7	24 not 23	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 12:29
S1	203	("6287765" "5695617" "5525377" "5966393" "6048616" "6179912" "5434878" "5448582" "5690807" "5711803" "5825790" "5943354" "6005707" "6126740" "6159620" "6239355" "6241819" "6277766" "6673717" "6703171" "6788453" "6867442" "6884478" "6235540" "5643508" "5777433" "5942748" "5985173" "6049090" "6090200" "6106609" "6271130" "6361944" "6379583" "6410935" "6416855" "6417340" "6458327" "6514772" "6548168" "6586095" "6586785" "6602800" "6649138" "6660379" "6723606" "6730537" "6737366" "6863943" "6872971").pn. ("6906339" "6911082" "6911385" "6918959" "6921496" "3796871" "4598873" "5503728" "5740292" "5718907" "6136156" "5891548" "6368577" "6466814" "4330570" "4436999" "4874240" "6090723" "6265341" "6365545" "6423467" "6426173" "6126948" "5580655" "5686082" "5720805" "5770022" "5772754" "5777776" "5880862" "5910522" "5962132" "6245849" "6258974" "6262129" "6268222" "6291070" "6303730" "6306832" "6316030" "6337117" "6348204" "6391338" "6419989" "6436305" "6607845" "6743345" "6884911" "6905770" "6921707").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/08 11:00
S2	100	("6287765" "5695617" "5525377" "5966393" "6048616" "6179912" "5434878" "5448582" "5690807" "5711803" "5825790" "5943354" "6005707" "6126740" "6159620" "6239355" "6241819" "6277766" "6673717" "6703171" "6788453" "6867442" "6884478" "6235540" "5643508" "5777433" "5942748" "5985173" "6049090" "6090200" "6106609" "6271130" "6361944" "6379583" "6410935" "6416855" "6417340" "6458327" "6514772" "6548168" "6586095" "6586785" "6602800" "6649138" "6660379" "6723606" "6730537" "6737366" "6863943" "6872971").pn. ("6906339" "6911082" "6911385" "6918959" "6921496" "3796871" "4598873" "5503728" "5740292" "5718907" "6136156" "5891548" "6368577" "6466814" "4330570" "4436999" "4874240" "6090723" "6265341" "6365545" "6423467" "6426173" "6126948" "5580655" "5686082" "5720805" "5770022" "5772754" "5777776" "5880862" "5910522" "5962132" "6245849" "6258974" "6262129" "6268222" "6291070" "6303730" "6306832" "6316030" "6337117" "6348204" "6391338" "6419989" "6436305" "6607845" "6743345" "6884911" "6905770" "6921707").pn.	USPAT	OR	ON	2005/08/04 09:03
S3	88	S2 and nanopartic\$8	USPAT	OR	ON	2005/08/04 09:03
S4	33	S2 and (semiconductor near1 nanopartic\$8)	USPAT	OR	ON	2005/08/04 09:03